# REGULAR MEETING OF THE TERRE HAUTE CITY COUNCIL 6:00 PM, THURSDAY, JUNE 13, 2019 CITY HALL COURTROOM AGENDA

Meetings of the Terre Haute City Council are recorded and broadcast on Charter Cable Television. City Council meeting videos may also be available for viewing on the City's website. Your attendance at this public meeting may result in the recording and broadcast of your image and/or voice. By remaining in the room, you are giving your permission to be recorded and televised.

- 1. Moment of Silence and Pledge of Allegiance to the Flag
- 2. Calling of the Roll
- 3. Thirty (30) Minutes Of Time for Public to Comment on Items Not On the Agenda
- 4. Correcting the Journal of the Preceding Meeting If Needed
- 5. Communication from the Mayor
- 6. Reports from City Officials
- 7. Reports from Board of Public Works and Safety
- 8. Reports from Standing Committees
- 9. Reports from Non-Standing Committees
- 10. Items Previously Tabled
  - **a. GENERAL ORDINANCE 1, 2019 -** Amending City Code, Chapter 8, Article 1, Section 8-21 Specific One-Way Street Designations, Deleting 8<sup>th</sup> Street from Hulman Street to Maple Avenue and 9<sup>th</sup> Street from Hulman Street to Maple Avenue, and Amending Cherry Street designation as one way street to Harding Avenue to 3<sup>rd</sup> Street <Nation>

# 11. TAX ABATEMENTS FOR CONFIRMATION

## 12. ITEMS ON SECOND READING

- a. Appropriations
- **b.** General Ordinances
- c. Special Ordinances
- d. Resolutions

### 13. ITEMS ON FIRST READING

- a. Appropriations
  - **1). APPROPRIATION 6, 2019 -** \$20,500.00 from Fire Prevention N/R, #0750 to Purchase of Equip, #444.010 for \$11,000.00, to Subscriptions & Dues, #439.185 for \$3,000.00, to Public Relations, #439.190 for \$6,000.00, and to Office Supplies, #421.010 for \$500.00 < Elliott>

### **b.** General Ordinances

- c. Special Ordinances
  - 1). SPECIAL ORDINANCE 14, 2019 Authorizing the Issuance of Economic Development Solid Waste Facility Revenue Bonds (Pyrolyx USA Indiana LLC Project) < Nasser>

### d. Resolutions